IN THE CLAIMS

Please cancel Claims 1 + 16, as filed before the IPEA/EP on January 25, 2001, and substitute the following claims therefor:

--17. A detachable connection of two elements, comprising:

a bolt arranged between the two elements detachably connected;

a tensioning body for fixing said bolt at one end to one element of the two elements, said tensioning body being rotatable relative to said one element about an axis extending substantially perpendicular to said bolt with said tensioning body being fixed in any rotational position relative to said bolt; and,

means for fastening said bolt to said tensioning body, said means for fastening being rotatable about an axis that is distanced from the axis of said tensioning body and substantially parallel thereto, said means for fastening including a retaining head detachably attached to said bolt and being rotatable relative to said tensioning body.

18. The detachable connection of two elements according to Claim 17, wherein said bolt has a second end opposite said one end, or said first end, with said second end of said bolt being fastened a second element of said two elements.

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- 20. The detachable connection of two elements according to Claim 17, wherein said bolt penetrates at least one of said two elements.
- 21. The detachable connection of two elements according to Claim 17, further comprising a third element in addition to said two elements, wherein said bolt penetrates said third element arranged between said two elements.
- to Claim 17, wherein said tensioning body is accommodated in of said one element of said two elements fixing said tensioning body.

23. The detachable connection of two elements according to Claim 17, wherein said retaining head is detachably connected to said tensioning body.

- 24. The detachable connection of two elements according to Claim 17, wherein said retaining head has a slot extending in substantially an axial direction of said tensioning body, engaging at both ends of said bolt in a groove extending in an azimuthal direction of said bolt.
- 25. The detachable connection of two elements according to Claim 24, wherein said groove of said bolt is a surrounding annular groove.
- 26. The detachable connection of two elements according to Claim 17, wherein said bott is accommodated in an extra-axial cavity of said tensioning body, which is fixed in a longitudinal direction of said bolt.
- 27. The detachable connection of two elements according to Claim 17, wherein said retaining head is accommodated in an extra-axial cavity of said tensioning body, which is fixed in a longitudinal direction of said bolt.
- 28. The detachable connection of two elements according to Claim 17, wherein said bolt penetrates an azimuthally extending slot of said tensioning body.
 - 29. The detachable connection of two elements according

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to Claim 28, wherein said tensioning body/has an axial end face, there extending between said axial end face and the azimuthally extending slot of said tensioning body, a substantially axial slot having a width greater than a diameter of said bolt.

- 30. The detachable connection of two elements according to Claim 17, wherein said tensioning body is of a substantially cylindrical shape.
- 31. The detachable connection of two elements according to Claim 17, wherein said retaining head is of a substantially cylindrical shape.
- 32. The detachable connection of two elements according to Claim 17, wherein said one element of said two elements is open on an axial end face.
- 33. The detachable connection of two elements according to Claim 17, wherein a cavity of said tensioning body is open on an axial end face.
- 34. The detachable connection of two elements according to Claim 17, wherein said one element of said two elements is closed on an axial end face.
- 35. The detachable connection of two elements according to Claim 17, wherein a cavity of said tensioning body is closed on an axial end face.--